















-  Corridor
-  Bestaand HS-station
-  Mogelijke uitbreiding HS-stations
-  Eindpunt Wallonië
-  Zoekzone compensatiegebied
-  Gemeentegrens

**Wateratlas**





-  Bevaarbaar
-  Geklasseerd, eerste categorie
-  Geklasseerd, tweede categorie
-  Geklasseerd, derde categorie
-  Niet geklasseerd
-  Gracht van algemeen belang

**Signaalgebieden**

-  Bouwrijke opgave
-  Verscherpte watertoets

**Overstromingsgevoelig**

**Grondwaterwinning en beschermingszones**

-  winning
-  beschermingszone type I
-  beschermingszone type II
-  beschermingszone type III

**overstromingsgevoelige gebieden fluviaal**

- A - Geen overstroming gemodelleerd
-  B - Kleine kans op overstromingen onder klimaatverandering
-  C - Kleine kans op overstromingen
-  D - Middelgrote kans op overstromingen

**overstromingsgevoelige gebieden pluviaal**

- A - Geen overstroming gemodelleerd
-  B - Kleine kans op overstromingen onder klimaatverandering
-  C - Kleine kans op overstromingen
-  D - Middelgrote kans op overstromingen

**Bron:**

- Vlaamse hydrografische atlas (Geopunt, 2021)
- Signaalgebieden (Geopunt, 2017)
- Grondwaterwinning (DOV WFS, december 2022)
- Informatieplicht overstromingsgevoelige gebieden fluviaal en luviaal (VMM, WMS)

Kenmerk: 4628775004\_\_KAARTENBUNDEL\_ST.ggz

Datum: 23-3-2023

Formaat: A3

Schaal: 1:15,000

0 250 500 m

